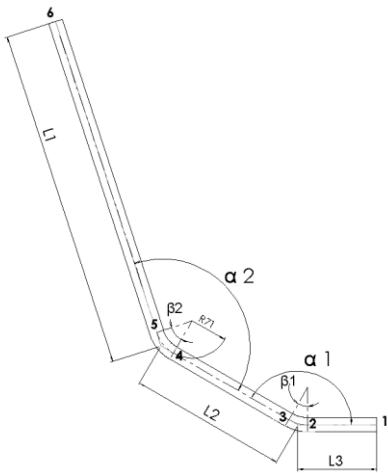
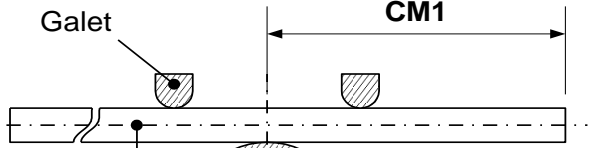
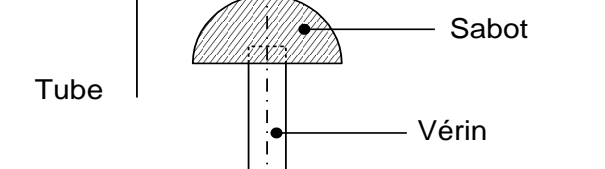
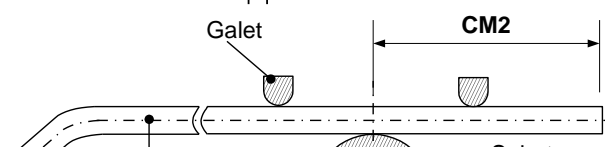
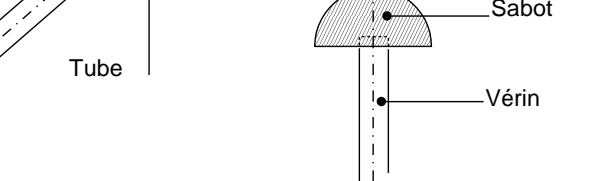


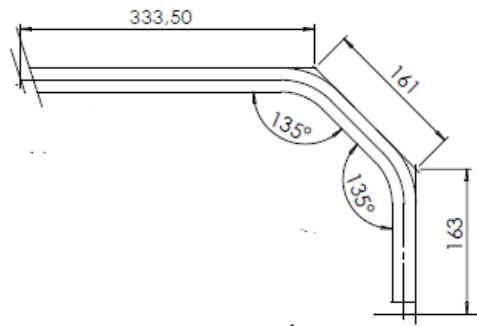
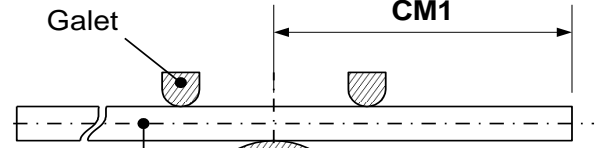
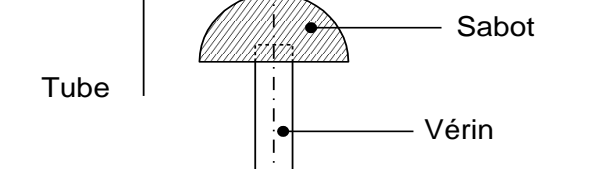
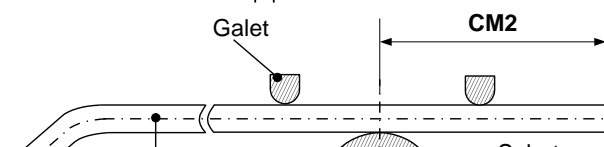
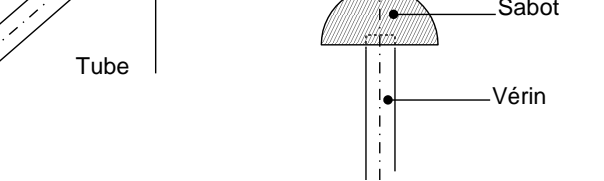
CONTRAT DE PHASE CINTRAGE DU REP C1 : TUBE LATERAL

Longueur développée = 1096.35 mm

Contrat de phase cintrage					
ELEMENT	Tube latéral	DESSIN	DT 18/19	REP	C1
SOUS/ENSEMBLE	Berceau C	MATIERE	S 235	Nbr	2
ENSEMBLE	Benne à béton	SECTION	26.9 x 2.3		
OBSERVATIONS:					
					
PH	S/ph	OP	DESIGNATIONS	CROQUIS	CONT
1	0	0	Traçage CM1= 149.7 mm		Cote
	1	0	Cintrage Angle $\alpha 1$: 150°		Angle
	2	0	Traçage CM2= 647.8 mm		Cote
	3	0	Cintrage Angle $\alpha 2$: 138°		Angle

CONTRAT DE PHASE CINTRAGE DU REP C2 : TUBE CENTRAL

Longueur développée = 651.4 mm

Contrat de phase cintrage					
ELEMENT	Tube central	DESSIN	DT 18/19	REP	C2
SOUS/ENSEMBLE	Berceau C	MATIERE	S 235	Nbr	2
ENSEMBLE	Benne à béton	SECTION	26.9 x 2.3		
OBSERVATIONS:					
					
PH	S/ph	OP	DESIGNATIONS	CROQUIS	CONT
1	0	0	Traçage CM1= 146.5 mm		Cote
	1	0	Cintrage Angle $\alpha 1$: 135°		Angle
	2	0	Traçage CM2= 332 mm		Cote
	3	0	Cintrage Angle $\alpha 2$: 135°		Angle